ABSTRACT

A radio handset for browsing the Internet comprising a browser application, which allows a user of the handset to access the internet via a first transceiver means arranged to send radio packets to and receive radio packets from an Internet gateway. The radio handset comprising further routing means arranged to route content supplied by the internet gateway via the first transceiver means to a registered application, the content having an identifier for identifying the type of application suitable for receiving the content and arranged to register applications by associating an application on registration with at least one identifier. A user interface is connected to the browser means having a display for displaying content and user input means. Also, an interface having a radio transceiver for coupling with an interface of an accessory device comprising a remote application.